CHEMICAL PROCESSORS, INC./RESOURCE RECOVERY CORP.

2203 Airport Way So., Suite 400 • Seattle, WA 98134 Chempro (206) 223-0500 Resource Recovery (206) 223-0900 WAD061672812

UNIFORM HAZARDOUS	1. Generator's US EPA ID No	Docu	anifest ment No.	2. Pa			shaded are
WASTE MANIFEST	WAD 980738546			of	_1	equired by Fe	1 1.1
. Generator's Name and Mailing Address				A. Sto	ate Manifest Do	cument Num	nber
ACW part of the Acceptance of	- W- 00124		, he is the h	B Sto	ite Generator's	ID.	
PO BOX 3546 Seatt Generator's Phone (206) 623-5	e, wa. 98124 800						
Transporter 1 Company Name	6.	US EPA ID Number		C. Sto	ate Transporter'	s ID	
Resource recovery	WAID	061672812	143	D. Tro	ansporter's Phor	^{1e} (206)223-0
Transporter 2 Company Name	8.	US EPA ID Number	1 244	E. Sto	ite Transporter':	s ID	
The same to account the second against the second a			0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200.00000000000000000000000000000000000	insporter's Phon	ie	
Designated Facility Name and Site Address ☐ Chempro 734 So. Lucile St. Seattle, WA (206) 7	10. 62-3362	US EPA ID Number WAD 000812909		G. Sta	te Facility's ID		
☐ Chempro 1701 Alexander Tacoma, WA (206) 8 X Chempro 20245 76th Ave. South Kent, WA (206)		WAD 020257945 WAD 991281767		H For	ility's Phone	28.8	
☐ Other:	ala ye , a a				06) 872	0000	
US DOT Description (Including Proper Ship)	oing Name, Hazard Class, and ID N	lumber)	12. Cont		13.	14.	1.
HM	" "Life albig Ades of salvi		No.	Туре	Total Quantity	Unit Wt/Vol	Waste N
Rq waste corrosive		e NA0100	3	DF	4200	P.	D007 WT02
I KY WASTE COLLOSIVE	SABOTTU, HOS.OFM	C NWATOR		DF	7200	F •	WIUZ
	riby less political films (1974).					il ai	
A see a parameter of selection as a second frequency of	an ar en a redMarken		75.3	196.5			
The state of the s			1 0 0 0 0 0 X		90 125 _{1.0}		
The first of the state of the s			- 10 - 1		1 1		
100 K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		parte pi AAA in			<u> </u>		3 409 S 550
The second secon			Trans.		12.14		
			n Air				
Additional Descriptions for Materials Listed A	•		CHARLES CHEST CONTRACTOR		11: 2 1 1		20 00 00 00 00 00 00 00 00 00 00 00 00 0
CP# 49173 PO# M20		ngan sa sa sa an ini ba ggan sa sa sa sa sa ngan		K. Ha	ndling Codes fo	ir Wastes Lis	led Above
CP# 49173 PO# M20				КНО	ndling Codes fo	r Wastes Lis	led Above
CP# 49173 PO# M20 5. Special Handling Instructions and Addition GENERATOR EMERGENCY TELEPHONE (208 623-5800 EXT			TIFICATE	OF DESTRUCTI	ION/DISPOS	AL REQUIRE
CP# 49173 PO# M20	al Information 206 623-5800 EXT eclare that the contents of this consigned in proper condition for transport be at 1 have a program in place to reed the practicable method of treatm DR, if 1 am a small quantity generate and that I can afford.	nment are fully and acc by highway according to duce the volume and ent, storage, or dispos	urately desc applicable in exicity of wall currently	TIFICATE ribed ab internation aste ger available	OF DESTRUCTI Dove by proper sh nal and national , nerated to the d e to me which m	ION/DISPOS hipping name governmental egree I have hinimizes the I generation o	AL REQUIREI and are classi regulations, determined t present and fi and select the
CP# 49173 PO# M20 Special Handling Instructions and Addition GENERATOR EMERGENCY TELEPHONE (December 2015) GENERATOR'S CERTIFICATION: I hereby of packed, marked, and labeled, and are in all respectively proceedings of the packed of the	al Information 206 623-5800 EXT eclare that the contents of this consiguets in proper condition for transport be at 1 have a program in place to reed the practicable method of treatm DR, if 1 am a small quantity generate and that I can afford. Sign	nment are fully and acc by highway according to duce the volume and ent, storage, or dispos or, I have made a go	urately desc applicable in exicity of wall currently	TIFICATE ribed ab internation aste ger available	OF DESTRUCTI Dove by proper sh nal and national , nerated to the d e to me which m	ION/DISPOS hipping name governmental egree I have hinimizes the I generation of	AL REQUIREI and are class regulations, determined to present and found select the
CP# 49173 PO# M20 Special Handling Instructions and Addition GENERATOR EMERGENCY TELEPHONE (GENERATOR'S CERTIFICATION: I hereby of packed, marked, and labeled, and are in all resp. If I am a large quantity generator, I certify the economically practicable and that I have select threat to human health and the environment; of waste management method that is available to m. Printed/Typed Name Transporter 1 Acknowledgement of Receipt Printed/Typed Name	al Information 208 623-5800 EXT eclare that the contents of this consignets in proper condition for transport be at I have a program in place to reed the practicable method of treatm DR, if I am a small quantity generate and that I can afford. Sign of Materials Sign	nment are fully and acc by highway according to duce the volume and ent, storage, or dispos or, I have made a go	urately desc applicable in exicity of wall currently	TIFICATE ribed ab internation aste ger available	OF DESTRUCTI Dove by proper sh nal and national , nerated to the d e to me which m	ION/DISPOS hipping name governmental egree I have hinimizes the p generation of	AL REQUIREI and are class regulations, determined to present and found select the
CP# 49173 PO# M20 Special Handling Instructions and Addition GENERATOR EMERGENCY TELEPHONE (GENERATOR'S CERTIFICATION: I hereby of packed, marked, and labeled, and are in all resp. If I am a large quantity generator, I certify the economically practicable and that I have select threat to human health and the environment; of waste management method that is available to m. Printed/Typed Name Transporter 1 Acknowledgement of Receipt Printed/Typed Name Transporter 2 Acknowledgement of Receipt	al Information 208 623-5800 EXT eclare that the contents of this consignects in proper condition for transport by at I have a program in place to reed the practicable method of treatm DR, if I am a small quantity generate and that I can afford. Sign of Materials	nment are fully and accept highway according to duce the volume and tent, storage, or disposor, I have made a goon acture	urately desc applicable in exicity of wall currently	TIFICATE ribed ab internation aste ger available	OF DESTRUCTI Dove by proper sh nal and national , nerated to the d e to me which m	ION/DISPOS hipping name governmental egree I have hinimizes the I generation c	AL REQUIRE! and are class regulations, determined to present and found select the onth Day Onth Day
CP# 49173 PO# M20 5. Special Handling Instructions and Addition GENERATOR EMERGENCY TELEPHONE (, 5. GENERATOR'S CERTIFICATION: I hereby of packed, marked, and labeled, and are in all resp. If I am a large quantity generator, I certify the economically practicable and that I have select threat to human health and the environment; (waste management method that is available to m.) Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt Printed/Typed Name	al Information 208 623-5800 EXT eclare that the contents of this consignects in proper condition for transport by at I have a program in place to reed the practicable method of treatm DR, if I am a small quantity generate and that I can afford. Sign of Materials	nment are fully and accept highway according to duce the volume and sent, storage, or disposor, I have made a gornature	urately desc applicable in exicity of wall currently	TIFICATE ribed ab internation aste ger available	OF DESTRUCTI Dove by proper sh nal and national , nerated to the d e to me which m	ION/DISPOS hipping name governmental egree I have hinimizes the I generation c	AL REQUIRE and are class regulations, determined to present and found select the onth Day onth Day
CP# 49173 PO# M20 Special Handling Instructions and Addition GENERATOR EMERGENCY TELEPHONE (GENERATOR'S CERTIFICATION: I hereby of packed, marked, and labeled, and are in all resp if I am a large quantity generator, I certify the economically practicable and that I have select threat to human health and the environment; of waste management method that is available to me Printed/Typed Name Transporter 1 Acknowledgement of Receipt Printed/Typed Name Transporter 2 Acknowledgement of Receipt Printed/Typed Name	al Information 208 623-5800 EXT eclare that the contents of this consignects in proper condition for transport be at I have a program in place to reed the practicable method of treatm DR, if I am a small quantity generate and that I can afford. Sign of Materials	nment are fully and accept highway according to duce the volume and sent, storage, or disposor, I have made a gornature	urately desc applicable in exicity of wall currently	TIFICATE ribed ab internation aste ger available	OF DESTRUCTI Dove by proper sh nal and national , nerated to the d e to me which m	ION/DISPOS hipping name governmental egree I have hinimizes the I generation c	AL REQUIRE and are class regulations, determined to present and found select the onth Day onth Day
CP# 49173 PO# M20 Special Handling Instructions and Addition GENERATOR EMERGENCY TELEPHONE (GENERATOR'S CERTIFICATION: I hereby of packed, marked, and labeled, and are in all resp if I am a large quantity generator, I certify the economically practicable and that I have select threat to human health and the environment; of waste management method that is available to me Printed/Typed Name Transporter 1 Acknowledgement of Receipt Printed/Typed Name Transporter 2 Acknowledgement of Receipt	al Information 2.0.6. 623-5800 EXT eclare that the contents of this consignects in proper condition for transport be at I have a program in place to reed the practicable method of treatm SR, if I am a small quantity generate and that I can afford. Sign of Materials Sign Of Materials Sign	nment are fully and accept highway according to duce the volume and cent, storage, or disposor, I have made a gordature	urately desc applicable in loxicity of wall currently and faith effort	TIFICATE ribed ab nternatio caste ger available out to mi	E OF DESTRUCTI pove by proper st nal and national nerated to the d e to me which m inimize my waste	ION/DISPOS hipping name governmental egree I have hinimizes the I generation c	AL REQUIREI and are classi regulations, determined t present and fi and select the onth Day
CP# 49173 PO# M20 Special Handling Instructions and Addition GENERATOR EMERGENCY TELEPHONE (GENERATOR'S CERTIFICATION: I hereby of packed, marked, and labeled, and are in all resp. If I am a large quantity generator, I certify the economically practicable and that I have select threat to human health and the environment; waste management method that is available to m. Printed/Typed Name Transporter 1 Acknowledgement of Receipt Printed/Typed Name Transporter 2 Acknowledgement of Receipt Printed/Typed Name Discrepancy Indication Space	al Information 2.0.6. 623-5800 EXT eclare that the contents of this consignects in proper condition for transport be at I have a program in place to reed the practicable method of treatm SR, if I am a small quantity generate and that I can afford. Sign of Materials Sign Of Materials Sign	nment are fully and accept highway according to duce the volume and cent, storage, or disposor, I have made a gordature	urately desc applicable in loxicity of wall currently and faith effort	TIFICATE ribed ab nternatio caste ger available out to mi	E OF DESTRUCTI pove by proper st nal and national nerated to the d e to me which m inimize my waste	ION/DISPOS hipping name governmental egree I have hinimizes the I generation c	AL REQUIRE! and are class regulations, determined to present and found select the onth Day Onth Day

ORIGINAL — RETURN TO GENERATOR

CHEMICAL PROCESSORS, INC./RESOURCE RECOVERY CORP.

2203 Airport Way So., Suite 400 • Seattle, WA 98134
Chempro (206) 223-0500
Resource Recovery (206) 223-0900
WAD061672812

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID		anifest	2. Pag			shaded ar
	WAD 9807385		ment No.	of	not req	uired by F	ederal law.
PO BOX 3546 Seats		and the property		-0.5	te Manifest Docu namentary men te Generator[s:10 nament	n tagari d P en se Ales	n istanio
Generator's Phone (206) 623-5 Transporter 1 Company Name	330 	US EPA ID Number	a Bellin as	C. Sta	te Transporter's	ID.	- nix
The second secon	Special Company	061672812		93 3000 200	nsporter's Phone	A 15 (A 75)	1223-
. Transporter 2 Company Name	en de de de la composition della composition del	US EPA ID Number		2010 Sec. 4.800 Sec. 201	të Transporter's l nsporter's Phone	D.	A 19 (18 136)
Designated Facility, Name and Site Address Chempro 734 So. Lucile St. Seattle, WA (206) 7 Chempro 1701 Alexander Tacoma, WA (206) 8 Chempro 20245 76th Ave. South Kent, WA (200) 01	338-4774	US EPA ID Number WAD 000812909 WAD 020257945 WAD 991281767	නේ ළැඳුම් පොඩුන ඉල		e Facility's ID Harri	Maria A graduati a gada sor	A - Nelsons Deá cinea
1. US DOT Description (<i>Including Proper Ship</i> HM	ping Name, Hazard Class, and IL	Number)	12. Con No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste J
· approved by a continuous of the control of the co	annese e prima en en la fille de la compania en la Reception de la compania en la comp	Jan 18		to Ail No	A Comment		9607
Rq waste corresiv	e solid,nos.orm	1-6 MY3183	. 3	DP	4200	P.	<u> UF02</u>
aphyddidd y diwyr ffing o ffing y flyddiol y fae ar y fae	maning deliver forming and a	rest og suð			endi		S telffolde It telffolde
The state of the s	The last to a service of a service of a service of the service of		e Pris	- 524			The Street Guarant e D. G. ASB. S Character Sta
	AN BERTA BANG BANG BANG BANG BANGSAN BANGSAN BANGSAN BANG BANG BANG BANG BANG	s er skeld sin s . Ajapt tesje ObiS	is ins. for stable stable	Bayja a naseniji a			Destination in sect another tage sures are accesses
Additional Descriptions for Materials Listed A	Above		171.5	K. Har	ndling Codes for	Wastes Lis	ted Above
es rocated in unautronend States pe. the United States and the Control services are control services.	COOK SOURCES OF THE STATE OF TH	at to receive the trees, which may	de toleed y bbs ene e	diosi er	in assibbe edf	ting eign spekrings polition vie	vinganco:
es tida (3 £85, 9 €15 o £ 1 oper Oratopielka			i. 9/11/10	apalit etti	which early	a, gyan	479 227 :
5. Special Handling Instructions and Addition GENERATOR EMERGENCY TELEPHONE (ad Information 205 523 5808 33 declare that the contents of this concects in proper condition for transported the practicable method of free OR, if I am a small quantity genere and that I can afford.	ET 218 signment are fully and acc t by highway according to reduce the volume and t thment, storage, or dispose	CERT curately desc applicable i toxicity of w al currently	TIFICATE cribed about the cribed about the criber about the criber are criber	nal and national go erated to the dec to me which min	pon/DISPOS pping name overnmental gree I have imizes the generation of	AL REQUIRI and are clas regulations. determined present and
GENERATOR EMERGENCY TELEPHONE (GENERATOR'S CERTIFICATION: I hereby of packed, marked, and lobeled, and are in all respiration of the conomically practicable and that I have select threat to human health and the environment; waste management method that is available to me printed/Typed Name Gray Speece. 7. Transporter 1 Acknowledgement of Receipt	ad Information 305 523-5800 Beclare that the contents of this convects in proper condition for transport that I have a program in place to ted the practicable method of free OR, if I am a small quantity general and that I can afford. S of Materials	ignment are fully and acc t by highway according to reduce the volume and t thment, storage, or dispose rator, I have made a goo ignature	CERT curately desc applicable i toxicity of w al currently	TIFICATE cribed about the cribed about the criber about the criber are criber	OF DESTRUCTIOn over by proper ship and and national government of the degree to me which min	pon/DISPOS pping name overnmental gree I have imizes the generation of	and are classifications. determined present and and select the path and the path a
GENERATOR EMERGENCY TELEPHONE (GENERATOR'S CERTIFICATION: I hereby of packed, marked, and labeled, and are in all respectively processed, marked, and labeled, and are in all respectively processed, marked, and labeled, and are in all respectively processed, marked, and labeled, and are in all respectively processed, and are in all respectively processed, and are in all respectively processed, and are in all respectively processed in a secondary processed in a second	declare that the contents of this contents in proper condition for transponents in proper conditions in proper conditi	signment are fully and acc t by highway according to reduce the volume and t timent, storage, or dispose rator, I have made a goo	CERT curately desc applicable i toxicity of w al currently	TIFICATE cribed about the cribed about the criber about the criber are criber	OF DESTRUCTIOn over by proper ship and and national government of the degree to me which min	pon/DISPOS pping name overnmental gree I have imizes the generation of	AL REQUIRI and are clas regulations. determined present and and select th onth Day If I
GENERATOR EMERGENCY TELEPHONE (GENERATOR'S CERTIFICATION: I hereby of packed, marked, and labeled, and are in all respectively processed, marked, and labeled, and are in all respectively processed, marked, and labeled, and are in all respectively processed, marked, and labeled, and are in all respectively processed, and are in all respectively processed, and are in all respectively processed, and are in all respectively processed in a secondary processed in a second	declare that the contents of this contents of this contents of the contents of	ignment are fully and acc t by highway according to reduce the volume and t thment, storage, or dispose rator, I have made a goo ignature	CERT curately desc applicable i toxicity of w al currently	TIFICATE cribed about the cribed about the criber about the criber are criber	OF DESTRUCTIOn over by proper ship and and national government of the degree to me which min	pon/DISPOS poping name evernmental gree I have imizes the generation of	AL REQUIRI and are clas regulations. determined present and and select th onth Day If I
GENERATOR EMERGENCY TELEPHONE GENERATOR'S CERTIFICATION: I hereby of packed, marked, and labeled, and are in all respective to the selection of the selection	ad Information 305 523 - 5801 Sector that the contents of this contects in proper condition for transported the practicable method of free OR, if I am a small quantity generated that I can afford. Sof Materials Sof Materials	signment are fully and acc to by highway according to reduce the volume and to the timent, storage, or dispose rator, I have made a good ignature	CERT curately desc applicable i toxicity of w al currently	TIFICATE cribed about the cribed about the criber about the criber are criber	OF DESTRUCTIOn over by proper ship and and national government of the degree to me which min	pon/DISPOS poping name evernmental gree I have imizes the generation of	AL REQUIRI and are clas regulations. determined present and and select th onth Day anth Day
5. Special Handling Instructions and Addition GENERATOR EMERGENCY TELEPHONE 6. GENERATOR'S CERTIFICATION: I hereby of packed, marked, and labeled, and are in all responding to the second packed, marked, and labeled, and are in all responding to the second packed, marked, and labeled, and are in all respondent of the environment, waste management method that is available to me printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt Printed/Typed Name 8. Transporter 2 Acknowledgement of Receipt Printed/Typed Name 9. Discrepancy Indication Space	ad Information 305 523 5301 33 declare that the contents of this convects in proper condition for transported the practicable method of free OR, if I am a small quantity generated that I can afford. Sof Materials S	signment are fully and acc to by highway according to reduce the volume and to them, storage, or dispose rator, I have made a goo ignature	CERTurately descriptions of the control of the cont	TIFICATE cribed abonternation vaste gen available out to mir	OF DESTRUCTIOn over by proper ship and and national go erated to the degree to me which min nimize my waste of	pon/DISPOS poping name evernmental gree I have imizes the generation of	AL REQUIRI and are clas regulations. determined present and and select th onth Day anth Day anth Day

GENERATOR'S COPY

EPA Form 8700-22 (Rev. 9-88) Frevious editions are obsolete.

HDQ

enerator:	pska Copper Works	U.S. EPA I.D. No. Wat	980138540
hempro Profil	e No. 49173	Manifest No. 2-7	1007
esignated by	n is submitted to Chempro's treatment facility in accordance a check mark in the associated box(es), is included in this dicated. The reverse side of this form provides treatment st	waste shipment and is restricted and banned from	land disposal unless treate
aste Analysis	Data are: [] Attached	Not Attached	
	ON-BASED STANDARDS: The treatment standards for met a) for nonwastewaters. The treatment standards for Reactive		
aste Code	Regulated Hazardous Constituent	Treatability Group	
) D003	Reactive Cyanides based on 261.23(a)(5)	[] Wastewater [] Nonwastewater	
D004	Arsenic	[] Wastewater [] Nonwastewater [Inorganic Solid Debris
D005	Barium	[] Wastewater [] Nonwastewater [Inorganic Solid Debris
D006	Cadmium (except Batteries, see below)	[] Wastewater [] Nonwastewater [Inorganic Solid Debris
D007	Chromium	[] Wastewater Nonwastewater [Inorganic Solid Debris
D008	Lead (except Lead Acid Batteries, see below)	[] Wastewater [] Nonwastewater [Inorganic Solid Debris
D009	Mercury (< 260 mg/kg Total Mercury)	[] Wastewater [] Nonwastewater [Inorganic Solid Debris
) D010	Selenium	[] Wastewater [] Nonwastewater [Inorganic Solid Debris
D011	Silver	[] Wastewater [] Nonwastewater [Inorganic Solid Debris
CHNOLOGY	-BASED STANDARDS: The treatment standards expressed	as technology-based standards are listed in 40 CFF	R 268.42(a).
aste Code	Waste Description and/or Treatment Subcategory	Treatability Group	Treatment Code
) D001	Low TOC Ignitable Liquids (<10% Total Organic Carbo	on) Nonwastewater	DEACT
D001	High TOC Ignitable Liquids (≥ 10% Total Organic Carb	on) Nonwastewater	FSUBS, RORGS or INC
) D001	Ignitable Compressed Gases based on 261.21(a)(3)	Not Applicable	DEACT
) D001	Ignitable Reactives based on 261.21(a)(3)	Not Applicable	DEACT
D001	Oxidizers based on 261.21(a)(4)	[] Wastewater [] Nonwastewater	DEACT
1 D002	Acid Subcategory, pH < 2	[] Wastewater [] Nonwastewater	DEACT
D002	Alkaline Subcategory, pH > 12.5	[] Wastewater [] Nonwastewater	DEACT
1 0002	Other Corrosives based on 261 22(a)(2)	[] Wastewater [] Nonwastewater	DEACT
] D003	Reactive Sulfides based on 261.23(a)(5)	[] Wastewater [] Nonwastewater	DEACT
) D003	Explosives 261.23(a)(6), (7) and (8)	[] Wastewater [] Nonwastewater	DEACT
D003	Water Reactives 261.23(a)(2), (3) and (4)	Nonwastewater	DEACT
D003	Other Reactives 261.23(a)(1)	[] Wastewater [] Nonwastewater	DEACT
D006	Cadmium Containing Batteries		DTUDM
LUUUG	Lead Acid Batteries	Nonwastewater	RTHRM
	High Mercury (> 260 mg/kg Total Mercury) with Orga	Nonwastewater	RLEAD
] D008		nics Nonwastewater	RMERC IMERC or RMERC
] D008] D009	High Mercury (> 260 mg/kg Total Mercury) with Inorg	anics Nonwastewater	
] D008] D009] D009 CRA F-LISTE		pharmaceutical) are provided on the reverse side o	f this form. The specific F-lis
] D008] D009] D009 CRA F-LISTE	High Mercury (≥ 260 mg/kg Total Mercury) with lnorg D WASTE: The treatment standards for F-listed wastes (non lituent(s), applicable to the hazardous waste in this waste sh	pharmaceutical) are provided on the reverse side o	f this form. The specific F-lis
DO08 DO09 DO09 CRA F-LISTE Demical cons	High Mercury (≥ 260 mg/kg Total Mercury) with lnorg D WASTE: The treatment standards for F-listed wastes (non lituent(s), applicable to the hazardous waste in this waste sh	pharmaceutical) are provided on the reverse side on the reverse side on the reverse side on the space provided below.	f this form. The specific F-lis
DO08 DO09 DO09 DO09 CRA F-LISTE Lemical cons aste Code F001	High Mercury (≥ 260 mg/kg Total Mercury) with lnorg D WASTE: The treatment standards for F-listed wastes (non lituent(s), applicable to the hazardous waste in this waste st Treatability Group F-L	pharmaceutical) are provided on the reverse side on the reverse side on the reverse side on the space provided below.	f this form. The specific F-list. Treatment Standard
DO08 DO09 DO09 DO09 CRA F-LISTE Demical cons Daste Code FO01 F002	High Mercury (≥ 260 mg/kg Total Mercury) with lnorg D WASTE: The treatment standards for F-listed wastes (non- lituent(s), applicable to the hazardous waste in this waste sh Treatability Group [] Wastewater [] Nonwastewater	pharmaceutical) are provided on the reverse side on the reverse side on the reverse side on the space provided below.	f this form. The specific F-list. Treatment Standard see reverse side
DO08 DO09 DO09 CRA F-LISTE	High Mercury (≥ 260 mg/kg Total Mercury) with lnorg DWASTE: The treatment standards for F-listed wastes (non- lituent(s), applicable to the hazardous waste in this waste sh Treatability Group [] Wastewater [] Nonwastewater [] Wastewater [] Nonwastewater	pharmaceutical) are provided on the reverse side on the reverse side on the reverse side on the space provided below.	f this form. The specific F-list Treatment Standard see reverse side see reverse side

[] HOCs \geq 1,000 ppm [] Cyanides \geq 1,000 ppm [] PCB liquids \geq 50 ppm [] Liquids with restricted metals. Hg, Ni, Se, Th, as circled.

AKC-0018443

SOLVEN NO CALIFORNIA LIST TREATMENT STANDARDS

If the waste identified on the other side of this form is described by any of the following USEPA hazardous waste codes: F001, F002, F003, F004, F005, and/or this hazardous waste is subject to any prohibitions identified as "California List" restrictions (40 CFR 268.32 and/or RCRA Section 3004(d)), then this page MUST accompany the shipment, along with the opposite side of this form. VARIANCES: Inorganic Solid Debris characteristic for metals, D004 nonwastewaters, D008 Lead Acid Battery waste, and D009 High and Low Mercury nonwastewaters are under a National Capacity Variance and are not prohibited from land disposal until May 8, 1992.

SOLVENT WASTE TREATMENT STANDARDS

F001 through F005 spent solvent	Treatmen	t Standard	F001 through F005 spent solvent	Treatment	Standard
constituents	Wastewater	Nonwastewater	constituents	Wastewater	Nonwastewater
and their USEPA waste code(s)units	units mg/l	units mg/kg	waste and their USEPA code(s)	units mg/l	units mg/kg
waste code(s)units			code(s)		
Acetone (F003)	0.05	0.59	Methylene chloride (F001, F002)	0.20	0.96
Benzene (F005)	0.07	3.7	Methylene chloride from	0.44	0.96
	40 CFR 268.43(a)	40 CFR 268.43(a)	pharmaceutical production (F001, F002, F003, F004, F005)	40 CFR 268.43(a)	
- D. A. J. alas b. a. (5000)					0.75
n-Butyl alcohol(F003)	5.0	5.0	Methyl ethyl ketone (F005)	0.05	0.75
Carbon disulfide (F005)	1.05	4.81	Methyl isobutyl ketone (F003)	0.05	0.33
Carbon tetrachloride (F001)	0.05	0.96	Nitrobenzene (F004)	0.66	0.125
Chlorobenzene (F002)	0.15	0.05	2-Nitropropane (F005)	(WETOX or	INCIN
				CHOXD) followed by CARBN or INCIN	40 CFR 268.42
			*	40 CFR	200.42
				268.42	
Cresols (and Cresylic acid) (F004)	2.82	0.75	Pyridine (F005)	1.12	0.33
Cyclohexanone (F003)	0.125	0.75	Tetrachloroethylene (F001, F002)	0.079	0.05
1,2-Dichlorobenzene (F002)	0.65	0.125	Toluene (F005)	1.12	0.33
2-Ethoxyethanol (F005)	INCIN or	INCIN	1,1,1-Trichloroethane (F001, F002)	1.05	0.41
	BIODG 40 CFR 268.42	40 CFR 268.42			
					21.2
Ethyl acetate (F003)	0.05	0.75	1,1,2-Trichloroethane (F002)	0.03 40 CFR	7.6 40 CFR
				268.43(a)	268.43(a)
Ethylbenzene (F003)	0.05	0.053	1,1,2-Trichloro-1,2,2-	1.05	0.96
	# 150000000 El D		triflouroethane (F002)		
Ethyl Ether (F003)	0.05	0.75	Trichloroethylene (F001, F002)	0.062	0.091
Isobutanol (F005)	5.0	5.0	Trichlorotriflouroethane (F002)	0.05	0.96
Methanol (F003)	0.25	0.75	Xylene (F003)	0.05	0.15
					•

CALIFORNIA LIST TREATMENT STANDARDS

	3	
Restricted Waste Description	Prohibitions	Treatment Standard
Liquid or nonliquid wastes containing Halogenated Organic Compound listed in 40 CFR 268 Appendix III	Liquid wastes greater than or equal to 1,000 mg/l Nonliquid wastes greater than or equal to 1,000 mg/kg	40 CFR 268.42(a)(2) INCIN
Liquid wastes containing Polychlorinated Biphenyl (PCB)	Greater than or equal to 50 ppm	40 CFR 268.42(a)(1) INCIN or FSUBS also see 40 CFR 761.60 and .70
Liquid wastes containing Cyanides	Free (amenable to chlorination) cyanides in concentrations greater than or equal to 1,000 mg/l	RCRA Section 3004(d)
Liquid wastes containing restricted metals	One or more of the following metals (or elements) in concentrations < the following: Mercury at 20 ppm	RCRA Section 3004(d)

Nickel at 134 ppm Selenium at 100 ppm Thallium at 130 ppm

MICAL PROCESSORS, INC./RESOURCE RECOVERY CORP. 2203 Airport Way So., Suite 400 • Seattle, WA 98134 Chempro (206) 223-0500 Resource Recovery (206) 223-0900 WADD061672812

Please print or type

1			1 . 14	
-	-	7		-
	0	-		
•	- 6	<u>.</u>		

WASTE MANIFEST 3. Generator's Name and Mailing Address	WAD 980758=4		27007	of	not	required by I	e shaded are Federal law.
	السياس			A. St	ate Manifest D	ocument Nu	mber .
	1.0. pg			/B. Sto	ite Generator	s ID, it is a	
4. Generator's Phone (200 624-580) 5. Transporter 1 Company Name	SENTLE VA	IS EPA ID Numb		F 6		- ID	
RESOURCE RECOVER		9616721	the second of the least of the second		ate Transporte ansporter's Ph	and the second second second second	223.09
7. Transporter 2 Company Name		IS EPA ID Numb		E. Sto	ite Transporte	r's ID	
9. Designated Facility Name and Site Address	10.	US EPA ID Numbe		CAPCIDITIES OF	nsporter's Pho te Facility's ID =	one	
Chempro 734 So. Lucile St. Seattle, WA (206) 76: Chempro 1701 Alexander Tacoma, WA (206) 83	8-4774	WAD 000812909 WAD 020257945 WAD 991281767					
Chempro 20245 76th Ave. South Kent, WA (206)	872-8030	WAD 991281787		H. toc	lity's Phone	872 - 8	3030°
11. US DOT Description (Including Proper Shippi	ing Name, Hazard Class, and ID Nur	mber) 🧎	12. Cont	1 1 1 1 1 1	13. Total	14. Unit	1.
PQ WASTE CORRO	- 12 E 14	. 1	No.	Туре	Quantity	Wt/Vol	Tarresament
ORME NA	9189	NºS	13	DF	4200	> P.	Wros
,	3199			, i		49.	w. D2
							THE STATE OF
					•		121.27
							and Section 1
				251			l V
Additional Descriptions for Materials Listed Ab		The section of the section is	er heat outstanding because	CARTE - SA	ndling Codes	Astronomy of the second of the	MARKET AND
5. Special Handling Instructions and Additional	Information					\ *\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
						1	
GENERATOR EMERGENCY TELEPHONE	the secretary that the contract place of the contract of the period of the contract of the con	The second secon	20 100 100 100		OF DESTRUC		
GENERATOR EMERGENCY TELEPHONE (La 6. GENERATOR'S CERTIFICATION: I hereby dec packed, marked, and labeled, and are in all respect If I am a large quantity generator, I certify that economically practicable and that I have selected threat to human health and the environment; OR	clare that the contents of this consignments in proper condition for transport by his I have a program in place to reduct the practicable method of treatments, if I am a small quantity generator,	ent are fully and lighway according te the volume an l, storage, or disp	accurately descrite applicable in toxicity of woosal currently	ribed ab nternation aste gen available	ove by proper to all and national erated to the to me which	shipping name governmental degree 1 have minimizes the	and are classi regulations. determined to present and fo
GENERATOR EMERGENCY TELEPHONE 6. GENERATOR'S CERTIFICATION: I hereby dec packed, marked, and labeled, and are in all respect of I am a large quantity generator, I certify that economically practicable and that I have selected	clare that the contents of this consignments in proper condition for transport by his I have a program in place to reduct the practicable method of treatments, if I am a small quantity generator,	ent are fully and lighway according ce the volume an , storage, or disp I have made a	accurately descrite applicable in toxicity of woosal currently	ribed ab nternation aste gen available	ove by proper to all and national erated to the to me which	shipping name governmental degree 1 have minimizes the e generation	and are classi regulations. determined to present and fo and select the
GENERATOR EMERGENCY TELEPHONE (La 6. GENERATOR'S CERTIFICATION: I hereby dec packed, marked, and labeled, and are in all respect If I am a large quantity generator, I certify that economically practicable and that I have selected threat to human health and the environment; OR waste management method that is available to me a	clare that the contents of this consignments in proper condition for transport by his I have a program in place to reduce the practicable method of treatment it, if I am a small quantity ignerator, and that I can afford. Signat	ent are fully and lighway according ce the volume an , storage, or disp I have made a	accurately descrite applicable in toxicity of woosal currently	ribed ab nternation aste gen available	ove by proper to all and national erated to the to me which	shipping name governmental degree 1 have minimizes the e generation	and are classi l regulations. determined to present and fu and select the
GENERATOR EMERGENCY TELEPHONE 6. GENERATOR'S CERTIFICATION: I hereby dec pocked, marked, and labeled, and are in all respect of I am a large quantity generator, I certify that economically practicable and that I have selected threat to human health and the environment; OR waste management method that is available to me a Printed/Typed Name	clare that the contents of this consignments in proper condition for transport by his I have a program in place to reduce the practicable method of treatment it, if I am a small quantity ignerator, and that I can afford. Signat	ent are fully and ighway according to the volume and, storage, or dispital have made a cure.	accurately descrite applicable in toxicity of woosal currently	ribed ab nternation aste gen available	ove by proper to all and national erated to the to me which	shipping name governmental degree 1 have minimizes the e generation	and are classifications. determined to present and from select the conth. Day
GENERATOR EMERGENCY TELEPHONE 6. GENERATOR'S CERTIFICATION: I hereby dec packed, marked, and labeled, and are in all respect if I am a large quantity generator, I certify that economically practicable and that I have selected threat to human health and the environment; OR waste management method that is available to me of Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	clare that the contents of this consignments in proper condition for transport by hit. I have a program in place to reduce the practicable method of treatment, s. if I am a small quantity generator, and that I can afford. Signate Materials. Signate	ent are fully and ighway according to the volume and, storage, or dispital have made a cure.	accurately descrite applicable in toxicity of woosal currently	ribed ab nternation aste gen available	ove by proper to all and national erated to the to me which	shipping name governmental degree 1 have minimizes the e generation	and are classifications. determined to present and from select the conth. Day
GENERATOR EMERGENCY TELEPHONE 6. GENERATOR'S CERTIFICATION: I hereby dec packed, marked, and labeled, and are in all respect if I am a large quantity generator, I certify that economically practicable and that I have selected threat to human health and the environment; OR waste management method that is available to me of Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	clare that the contents of this consignments in proper condition for transport by hit. I have a program in place to reduce the practicable method of treatment, s. if I am a small quantity generator, and that I can afford. Signate Materials. Signate	ent are fully and ighway according to the volume an , storage, or disp I have made a ture.	accurately descrite applicable in toxicity of woosal currently	ribed ab nternation aste gen available	ove by proper to all and national erated to the to me which	shipping name governmental degree 1 hove minimizes the e generation	and are class regulations. determined to present and from select the and select the
GENERATOR EMERGENCY TELEPHONE 6. GENERATOR'S CERTIFICATION: I hereby dec packed, marked, and labeled, and are in all respect if I am a large quantity generator, I certify that economically practicable and that I have selected threat to human health and the environment; OR waste management method that is available to me of Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	clare that the contents of this consignments in proper condition for transport by hit. I have a program in place to reduce the practicable method of treatment, s. if I am a small quantity generator, and that I can afford. Signate Materials Materials	ent are fully and ighway according to the volume an , storage, or disp I have made a ture.	accurately descrite applicable in toxicity of woosal currently	ribed ab nternation aste gen available	ove by proper to all and national erated to the to me which	shipping name governmental degree 1 hove minimizes the e generation	and are class regulations. determined to present and from select the pointh Day pointh Day
GENERATOR EMERGENCY TELEPHONE 6. GENERATOR'S CERTIFICATION: I hereby dec packed, marked, and labeled, and are in all respect if I am a large quantity generator, I certify that economically practicable and that I have selected threat to human health and the environment; OR waste management method that is available to me and Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 8. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	clare that the contents of this consignments in proper condition for transport by hit. I have a program in place to reduce the practicable method of treatment, s. if I am a small quantity generator, and that I can afford. Signate Materials Materials	ent are fully and ighway according to the volume an , storage, or disp I have made a ture.	accurately descrite applicable in toxicity of woosal currently	ribed ab nternation aste gen available	ove by proper to all and national erated to the to me which	shipping name governmental degree 1 hove minimizes the e generation	and are class regulations determined to present and fr and select the ponth Day ponth Day
GENERATOR EMERGENCY TELEPHONE 6. GENERATOR'S CERTIFICATION: I hereby dec packed, marked, and labeled, and are in all respect if I am a large quantity generator, I certify that economically practicable and that I have selected threat to human health and the environment; OR waste management method that is available to me and Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 8. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	clare that the contents of this consignments in proper condition for transport by hit. I have a program in place to reduce the practicable method of treatment, if I am a small quantity generator, and that I can afford. Signate Materials Signate Materials Signate	ent are fully and ighway according to the volume and the volume are volume.	accurately described to applicable in distribution of woods and currently agood faith efforms.	ribed ab sternation aste gen available of to mir	ove by proper to all and national erated to the to me which similar my wast	shipping name governmental degree 1 hove minimizes the e generation	and are classifine guidalines. I regulations. I determined to present and found select the porth. Day porth. Day.
GENERATOR EMERGENCY TELEPHONE 6. GENERATOR'S CERTIFICATION: I hereby dec packed, marked, and labeled, and are in all respect of I am a large quantity generator, I certify that economically practicable and that I have selected threat to human health and the environment; OR waste management method that is available to me of Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 8. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name 9. Discrepancy Indication Space	clare that the contents of this consignments in proper condition for transport by hit. I have a program in place to reduce the practicable method of treatment, if I am a small quantity generator, and that I can afford. Signate Materials Signate Materials Signate	ent are fully and ighway according to the volume an an attended to the volume and the three mode as the control of the vertical of the vertica	accurately described to applicable in distribution of woods and currently agood faith efforms.	ribed ab sternation aste gen available of to mir	ove by proper to all and national erated to the to me which similar my wast	shipping name governmental degree 1 have minimizes the e generation of the second	and are classifine guidalines. I regulations. I determined to present and found select the porth. Day porth. Day.



CHEMPRO

GENERATOR'S WASTE MATERIAL PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

PO M 19035	CP#48	11/3
CHEMPRO SALES REP.: AHIST		
A. GENERATOR INFORMATION 1. Generator Name: ALASKAN CORRES WORK 3. Facility Address: L28 So Harffeld City: SEATILE State: WA	2. Generator. USEPA ID# <u>WAD</u> Zip Code: 9 6. Phone: (206) (202) 9. Phone: (8134
B. MAIL CHEMPRO INVOICES TO: 2. Company Name: ATHE LARSEN 4. Address: Post office Boy 3546 City: Seatt Le State: State: State: City: Seatt Le State: State: State: City: Seatt Le State: City: Seatt Le State: State: City: Seatt Le State: City: State: City: Seatt Le State: City: State: City	rating Facility at above address, or: 3. Phone: (Zip Code 91	8124
C. WASTE INFORMATION 1. Name Of Waste: Tonk Bolton Students 2. Process Generating Waste (be specific): passivating tank	NON Plating (Stainless Steel) fulter	pressed
3. Generator has provided the following:	☐ MSDS	Waste Analysis
D. PHYSICAL CHARACTERISTICS OF WASTE		
DATIX ■ Solid ■ Semi-Solid ■ Multi-lay □ Liquid □ Powder □ Bi-Layer Other: ■ Semi-Solid □ Bi-Layer □ Single P □ Single P 6. pH: □ NA □ < 2 □ 2-4 □ 4-6 □ 6-8 □ 8-10 7. Liquid Flash Point: □ < 70°F □ 70-99°F □ 100-139°F □ 140-199°F	red	Yes % ed Cup
PLEASE NOTE: The TOTAL in the chemical composition must be greater than or equal to 100%. 2. Indicate if this waste contains any of the following: Not Tested or Concentration PCB PD PD PD PD PD PD PD PD PD P	METAL WASTE No. LESS Meral Waste No. Less Mrsenic (As) D004	OTAL Not Tested S THAN ACTUAL ppm O ppm. ppm. ppm. ppm. ppm.
Cyanides ppm ppm 3 3 3 1 9 3		ppmppmppmppm.

TURN PAGE AND COMPLETE OTHER SIDE

GENERATOR'S WASTE MATERIAL PROFILE SHEET (Continued)

This waste is: (see instructions) Value Container Containe				
Care instructions Organic Organo-Metallic Inorganic Inorganic Organo-Metallic Inorganic Inor	G. OTHER CHARACTERISTICS OF THE WASTE 1. This waste is:	☐ Wastewater	Nonwastewater	
See instructions	(see instructions)	503003300000000000000000000000000000000		™ Increanic
Oxidizer	(see instructions)	_		
1. Hazandous/Dangerous Waste? 3. PCB Regulated By TSCA? Yes No 2. Dept. of Ecology Designation DW DEHW	Is this waste any of the following:			
3. PCB Regulated By TSCA?	H. USEPA/STATE WASTE IDENTIFICATION		_	
I. SHIPPING_INFORMATION 1. Is this a DOT hazardous Material? 3. Method of Shipmont: Bulk Liquid More than 1 Bulk Liquid Bulk Liquid More than 1 Bulk Liquid		,	,	V DEHW
1. Is this a DOT Hazardous Material? 2. Reportable Quantity (RQ): 10 3. Method of Shiphment: Balk Liquid 8 Bulk Sold 2. Centering (Type/Size) 5. 3. 3. 3. T. VAL DOX.2 & 4. Number of Units to Ship Now: 3 5. One Time OR Anticipated Volume/Units per Year: 4.000 6. PROPER SHIPPING NAME (If generic Yo.s.*, indicate two predominant constituents in paranthesis) 6. PROPER SHIPPING NAME (If generic Yo.s.*, indicate two predominant constituents in paranthesis) 7. HAZARD CLASS 8. DOT ID NUMBER 9. ADDITIONAL DESCRIPTION W. GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste material, and all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. J. SIGNATURE 2. T. A. S.	- -		~ - -	w/10 2.
1. Is this a DOT Hazardous Material? A method of Shiphemet: Bulk Liquid No. S. Gone Time OR Anticipated Volume/Units per Year: No. S. Gone				
3. Method of Shiphenet:	SHIPPING INFORMATION Is this a DOT Hazardous Material? Ves	□ No. 2 Reportab	In Occasion (BO): 10	
US DOT DESCRIPTION: (RQ) Hazarcus Waste Solid N.O.S.(6. PROPER SHIPPING NAME O2M-6 7. HAZARD CLASS 8. DOT ID NUMBER 9. ADDITIONAL DESCRIPTION X. GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste material, and all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. 3. NAME (type or band) FOR CHEMPRO USÉ OÑLY Analyze sample on the following basis: Total Tota	3. Method of Shipment: Bulk Liquid	X Bulk Solid	Container (Type/Size): 3	
ADDITIONAL DESCRIPTION:	4. Number of Units to Ship Now: 3 5	One Time - OR - Anticip	pated Volume/Units per Year: 14	4,000 Gallons
SPECIAL HANDLING INFORMATION	US DOT DESCRIPTION:			1
SPECIAL HANDLING INFORMATION	(RQ) Hazarchus Wa	ste solid N.	0.5.()
SPECIAL HANDLING INFORMATION K. GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste material, and all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. SIGNATURE 3. NAME (type or birint) FOR CHEMPRO USÉ OÑLY ADDITIONAL TESTING REQUIREMENTS Analyze sample on the following basis:	6. PROPER SHIPPING NAME	-	2.2	predominant constituents in paranthesis)
K. GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste material, and all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. 1. SIGNATURE 2. TITLE 2. TITLE 3. NAME (type or brint) 4. DATE 5. SIGNATURE 5. SIGNATURE 6. DATE 6. DATE 6. DATE 6. DATE 7. DAT		1,01		SCRIPTION
K. GENERATOR CERTIFICATION: I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste material, and all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. 1. SIGNATURE 2. TITLE 2. TITLE 3. NAME (type or brint) 4. DATE 5. SIGNATURE 5. SIGNATURE 6. DATE 6. DATE 6. DATE 6. DATE 7. DAT				
of this waste material, and all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. Composition Composit	J. SPECIAL HANDLING INFORMATION	<u> </u>		
of this waste material, and all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. Comparison of the generator has been disclosed.			men valenti, i santa valenti v	
of this waste material, and all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. Comparison of the generator has been disclosed.				
of this waste material, and all relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. Comparison of the generator has been disclosed.	V CENEDATOR CERTIFICATION: I horoby cortify that	all information submitted in t	his and all attached documents of	entains true and accurate descriptions
ADDITIONAL TESTING REQUIREMENTS ADDITIONAL TESTING REQUIREMENTS				
ADDITIONAL TESTING REQUIREMENTS ADDITIONAL TESTING REQUIREMENTS	1. COMMENTED		2. TITLE	· CORDEH
FOR CHEMPRO USE ONLY ADDITIONAL TESTING REQUIREMENTS		A STATE OF THE STA	4 2/14	91
Analyze sample on the following basis:	NAME (type or brint)		DATE\ \\	
METALS: Arsenic (As) Selenium (Se) DISCHARGE METALS: (Cd, Cr, Cu, Pb, Ni, Zn) Barium (Ba) Silver (Ag) TC METALS (D004-11): (As, Ba, Cd, Cr, Pb, Hg, Se, Ag) Cadmium (Cd) Nickel (Ni) F006 TCLP METALS: (Cd, Cr, Pb, Ni, Ag) Chromium (Cr) Thallium (Tl) PROFILE METALS: (As, Ba, Cd, Cr, Hg, Pb, Se, Ag, Cu, Ni, Zn, Tl) Dead (Pb)**- Ciric (Zn) OTHER (list separately): MISCELLANEOUS TESTING OTHER (list separately): PCB TCT TPH BETX CHLOR-D-TECT DOHRMANN CYANIDE ppm PHENOLICS ppm OTHER GC/MS TESTING ANALYSES Total - OR - TCLP/ZHE TC Organics (D012-D043) All - OR - Individual (list D-codes): F-LISTED SOLVENTS BILL: CREDIT: CHECK: PO#:	FOR CHEMPRO USE ONLY	ADDITIONAL TE	STING REQUIREMENTS	
METALS: Arsenic (As) Selenium (Se) DISCHARGE METALS: (Cd, Cr, Cu, Pb, Ni, Zn) Barium (Ba) Silver (Ag) TC METALS (D004-11): (As, Ba, Cd, Cr, Pb, Hg, Se, Ag) Cadmium (Cd) Nickel (Ni) F006 TCLP METALS: (Cd, Cr, Pb, Ni, Ag) PROFILE METALS: (As, Ba, Cd, Cr, Hg, Pb, Se, Ag, Cu, Ni, Zn, Tl) Dead (Pb)** Diric (Zn) OTHER (list separately): MISCELLANEOUS TESTING OTHER (list separately): PCB TCT TPH BETX CHLOR-D-TECT DOHRMANN CYANIDE ppm PHENOLICS ppm OTHER GC/MS TESTING ANALYSES Total OR - TCLP/ZHE TC Organics (D012-D043) All - OR - Individual (list D-codes): F-LISTED SOLVENTS BILL: CREDIT: CHECK: PO#:	Analyze sample on the following basis:	TCLP	☐ EP TOX	
Cadmium (Cd)	METALS: Arsenic (As) Selenium (Se)	DISCHARGE METALS:		
Chromium (Cr)				
Mercury (Hg)	Chromium (Cr) Thallium (TI)	PROFILE METALS:	(As, Ba, Co	d, Cr, Hg, Pb, Se, Ag, Cu, Ni, Zn, Tl)
MISCELLANEOUS TESTING PCB TCT TPH BETX CHLOR-D-TECT DOHRMANN CYANIDE ppm PHENOLICS ppm OTHER GC/MS TESTING ANALYSES Total OR - TCLP/ZHE TC Organics (D012-D043) All - OR - Individual (list D-codes): F-LISTED SOLVENTS OR CHLORINATED SOLVENTS CREDIT: CHECK: PO#:	Mercury (Hg) Copper (Cu)			
PCBTCTTPHBETXCHLOR-D-TECTDOHRMANN CYANIDEppm	MISCELLANEOUS TESTING	Co. 30 1.	A. P. T.	
GC/MS TESTING ANALYSES Total OR - TCLP/ZHE TC Organics (D012-D043) All - OR - Individual (list D-codes): F-LISTED SOLVENTS OR CHLORINATED SOLVENTS CREDIT: CHECK:			CHLOR-D-TECT	·
GC/MS TESTING ANALYSES Total OR - TCLP/ZHE TC Organics (D012-D043) All - OR - Individual (list D-codes): F-LISTED SOLVENTS OR CHLORINATED SOLVENTS CREDIT: CHECK:	CYANIDE ppm PHENOLICS	ppm OTHER _		
TC Organics (D012-D043)				
CHLORINATED SOLVENTS CREDIT: CHECK: PO#:		•		*
CHLORINATED SOLVENTS CREDIT: CHECK: PO#:	F-LISTED SOLVENTS OR	***************************************	4	
BILL: CREDIT: CHECK: PO#:	CHLORINATED SOLVENTS			
CHEMPRO AUTHORIZATION:	BILL:	CREDIT:	CHECK:	PO#:
I PARMERITO:	CHEMPRO AUTHORIZATION:		J. Z.	



June 4, 1991

Mr. Wayne Larsen ALASKAN COPPER WORKS P.O. Box 3546 Seattle, WA 98124

RE: Generator's Waste Material Profile Sheet 49173.

Dear Mr. Larsen:

Confirming our telephone conversation today, you have authorized Chemical Processor's, Inc. to make the changes below to the above mentioned referenced profile sheet.

Section:

C.2: Passivating tank filter press

D.5: No free liquids

I.3: Bulk solid

Container - 3x3x3 DOT lined box

I.6: RQ Hazardous Waste Solid, N.O.S. ORM-E NA 9189

Waste has changed physical states due to being put thru a press

Yours truly,

Sharon Thornton

Sharon Thornton Sales Coordinator

Enclosure

ST/jf

2203 Airport Way South Suite 400 Seattle, WA 98134 (206)223-0500 • FAX: (206) 223-7791



June 4, 1991

Mr. Wayne Larsen ALASKAN COPPER WORKS P.O. Box 3546 Seattle, WA 98124

Dear Mr. Larsen:

The waste material described in the attached Profile Sheet(s) 49173, has been reviewed by Chempro and approved for acceptance at our Kent facility.

Chempro has the appropriate permit(s) for recycling and/or disposal of this material in accordance with WAC 173-303-290.

- 1. Sign and return to Chempro one copy of the Waste Transportation and Management Agreement and/or one copy of the Exhibit A/B which are enclosed. The second copy is for your file. If a contract is already in place, you will receive only the Exhibit A/B's. If you make any changes to this contract without Chempro's agreement, the contract is not valid.
- 2. If you do not have previously established credit with Chempro, or have not received approval on your credit application, please contact your sales representative.
- 3. Complete the enclosed Uniform Hazardous Waste Manifest. This is a federal document with state requirements included and must be completed correctly. Refer to the instructions on the back of the manifest and the copy of your Profile for the information you need. **DO NOT MAIL THE MANIFEST. IT MUST ACCOMPANY THE SHIPMENT.**
- 4. Make two copies of the Landfill Notification form (if attached to the Profile), complete the generator information, attach one copy to the Manifest and retain one copy for your records.
- 5. Complete the Hazardous Waste labels and apply one to each drum along with the hazard class label.

When these steps are complete and credit is approved, you may arrange shipment. If you wish Resource Recovery to handle transportation for you, please call our Sales Office to place a pick up order.

Yours truly,

Gharon Thornton

Sharon Thornton Sales Coordinator

Enclosure ST/jf

2203 Airport Way South Suite 400 Seattle, WA 98134 (206)223-0500 • FAX: (206) 223-7791

EXHIBIT A

Generator	r: ALASKAN COPPER WORKS
Waste Ma	aterial Profile Sheet(s) No(s) 49173
a. () Loading of the described waste material (the "Waste Materials") onto transportation vehicles, cars or vessels.
b. () Transportation of the Waste Materials from:
	to the permitted waste management facility at:
	in the second se
	and/or
c. ()	XX) Receipt of the Waste Materials from: 628 South Handford
	Seattle, WA 98134
	to the permitted waste management facility at:
	20245 76th Avenue South
	Kent. WA 98032

Place, Time and Frequency and Quantity(ies) and Transfer of Title to Waste Materials: 8:00am - 4:30pm Weekdays, except holidays, weather permitting.

EXHIBIT B

PROFILE AND DISPOSAL FEE:

49173:

150.00 profile fee
3.50 per gallon bulk
100.00 per gallon of sludge
800.00 per 3'x3' x container (container cannot be returned)

Disposal fees do not include transportation

By their signature hereto, the parties agree that these Exhibits A and B, including the referenced Waste Material Profile Sheet(s), shall be considered an attachment to, and part of, that certain "Waste Transportation and Management Agreement" identified above.

CHEMICAL PROCESSORS, INC.	ALASKAN COPPER WORKS
Company	Company
Harold C. Willi	CIEBRON A SPESSE
Signature	Signature
Harold C. Williams	GREGORY A. SPER
Print Name	Print Name
Division Sales Manager	INDHETRIAL WASTE DECISIONT
Title	Title
6/4/9/	00/07/91
Date	Date /



GENERAL INTERNAL PURCHASE REQUISITION

ITEM NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIPTION & PART NUMBERS	UNI PRIC	T CE	TOTAL LINE ITEM PRICE
7	5-686	3	EA.	BOXES OF ACID YARD SLUDGE			
				FROM ACID TARD, NITRIC ACID			
				TANKS			
				3 BOXES FUR DISPOSAL			
				MANIFEST #		2.	
				MANIFEST # C.P. # - 49173			
			1,1			1	
			ą.				
			3.3				1.13
			8.				
							1, 1, 1, 1
		.33					
	NAME:		,				445
		William St.					
REQUE	STED BY			DATE APPROVED BY		DATE	
	- IREC.	See	82-	TO BE FILLED IN BY PURCHASING D	PT.	(0	[4]91
PURPC	SE OR USE	DISPO	SAL	OF ACID P.O. NUMBER M2030(C			APANA
DELIVE	RY NEEDED		= 51	LIPGE VENDOR (Nemica)	Droc	055	C6
SHIP T	O ADDRESS			사진 가게 전혀가 되었다면 일반을 가는 어느님이 되는 사람이 되었다. 그 것은 지난 지난 경기를 하지만 하는 것이 살아지다.	EPHONE		
SUGGE VENDO	STED CHE	EMPZ	0	DELIVERY PROMISED SHII	P VIA		



GENERAL INTERNAL PURCHASE REQUISITION

NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIPTION	N & PART NUMBERS		UNIT PRICE	TOTAL LIN ITEM PRICE
1	5-686	3	EA.	BOXES OF ACIE	YARD SLUE	OGE		Welling to the second s
				From Acio Yn				
				TANKS.				
				3 BOXES FUE	DISPOSAL			
	Bank the second of the second							
				MANIFEST #				
		•		MANIFEST # C.P. # - 49173				
							-	
	24,							
								1
			and the second					
						55 5745 578 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		ine in the second of the secon
				Large To Co.	11			
Chec Sceap 6/4/91				6/4/91/		20UM) (0/4/9)		
RPO	SE OR USE	171500	SPL.	OF ACID P	O BE FILLED IN BY PURCH	ASING DEPT.		
LIVE	RY NEEDED		3 SL		ENDOR CINETIC	col Dec	D055	08
HIP TO ADDRESS					CONTACT	TELEPHONE NO.		
UGGESTED CHEMPRO					DELIVERY PROMISED	SHIP VIA		